(FILE 'USPAT' ENTERED AT 11:39:45 ON 25 APR 1999) L1666 S (DYANMIC? OR AUTOMATIC?) (P) (PAGE OR BROWSER OR HTML) (P) R EFE 201 S L1(P) (TRANSFER? OR TRANSMI? OR DOWNLOAD? OR LOAD?) L2 68 S L2(P) (PROGRAM OR SCRIPT OR OBJECT OR APPLET OR INSTRUCTI L3 ON# 26 S L3(P)SELECT? L41755 S PAGE (3W) (COMPONENT# OR DEVICE# OR OBJECT# OR ITEM# OR IC L5ON# 6 S L4 AND L5 L6

=> d 1-6

- 1. 5,862,325, Jan. 19, 1999, Computer-based communication system and method using metadata defining a control structure; Drummond Shattuck Reed, et al., 395/200.31, 200.42, 200.58, 200.72, 200.74; 707/10, 203, 204 [IMAGE AVAILABLE]
- 2. 5,860,074, Jan. 12, 1999, Method and apparatus for displaying an electronic document with text over object; Edward R. Rowe, et al., 707/526; 345/346, 355; 707/10, 104, 501, 502, 513, 528 [IMAGE AVAILABLE]
- 3. 5,819,301, Oct. 6, 1998, Method and apparatus for reading multi-page electronic documents; Edward R. Rowe, et al., 707/513, 10, 104, 200, 501, 527, 911 [IMAGE AVAILABLE]
- 4. 5,781,785, Jul. 14, 1998, Method and apparatus for providing an optimized document file of multiple pages; Edward R. Rowe, et al., 707/513, 10, 200, 517, 526, 907, 911 [IMAGE AVAILABLE]
- 5. 5,737,599, Apr. 7, 1998, Method and apparatus for downloading multi-page electronic documents with hint information; Edward R. Rowe, et al., 707/104, 10, 200, 500, 501, 513, 526, 900 [IMAGE AVAILABLE]
- 6. 5,404,435, Apr. 4, 1995, Non-text object storage and retrieval; Walter S. Rosenbaum, 707/515, 516 [IMAGE AVAILABLE]

=> s 17(10a)download?(20a)(page or html or browser)(p)select?

9766 DOWNLOAD? 118982 PAGE 497 HTML

797 BROWSER 1324837 SELECT?

132483/ SELECT

L8 1 L7(10A)DOWNLOAD?(20A)(PAGE OR HTML OR BROWSER)(P)SELECT?

=> d

1. 5,884,014, Mar. 16, 1999, Fontless structured document image representations for efficient rendering; Daniel P. Huttenlocher, et al., 395/114, 102 [IMAGE AVAILABLE]

=> d kwic

US PAT NO: 5,884,014 [IMAGE AVAILABLE] L8: 1 of 1

DETDESC:

DETD (219)

The . . . programming language (available from Sun Microsystems, Inc.). The client computer receives a command indicating that the client computer's user has selected a hypertext link pointing to a new Web page (step AA) encoded in DigiPaper format. The computer responds by following the selected link (step BB), and beginning to download the selected page. The first thing to be downloaded is a Java-language program, or applet (step CC), which the client computer automatically begins to execute. By executing the Java applet, the client computer is caused to download a data file containing include extensions to support the hypertext links embedded in a. . . the downloaded Web page, and the applet can recognize the user's selection of new links on the decompressed page (continuing in step FF). Depending on what the user decides to do next (step GG), the applet can either link to a new page (step BB) in response to the user's selection of a link on the downloaded DigiPaper page, or can return control to the browser (step HH). If a new Web page is selected, the applet remains in control; in particular, if the newly selected page is a DigiPaper page, the applet need not be downloaded again (step BB). If the user has, for example, selected a browser function not immediately related to the contents of the currently displayed page, the applet can terminate or suspend, . .

=> d date

L8: 1 of 1

TITLE: Fontless structured document image representations for

efficient rendering

US PAT NO: 5,884,014 DATE ISSUED: Mar. 16, 1999

[IMAGE AVAILABLE]

APPL-NO: 08/652,864 DATE FILED: May 23, 1996